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REMARKS

It is noted, with appreciation, that the Examiner has indicated that

claims 8-10 have been allowed, and that claim 5 would be allowable if rewritten

in independent form including all of the limitations of the base claim and any

intervening claims.

Claims 1, 3, 6, 11 and 12 have been rejected by the Examiner under 35

U.S.C. § 102(b) as being anticipated by Matsumoto et al. (DE 3820082 A1).

This rejection is respectfully traversed.

In a previous Office Action, the Examiner states that element 1 of Figure

1 is a channel plate having ink channels. Furthermore, the Examiner also

identifies the actuators as element 1, composed of a piezoelectric member. In

other words, the so-called channel plate and actuators are one in the same

members. Since the actuators and the channel plate in the present invention

are clearly separate members, it is apparent that the ink jet printhead of the

present invention is structurally different from that of the Matsumoto patent.

As recited in claim 1 of the present application, actuators are elements

respectively associated with each of the ink channels for pressuring ink

contained in the ink channels. As clearly explained on page 3, lines 25-30 and

page 4, lines 26-30, when operating a printhead, electrical signals are supplied

to the individual actuators 22 so that the actuators perform expansion and

retraction strokes towards and away from the associated ink channel so that

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the ink contained therein can be pressurized causing ink droplets to be jetted

out. In other words, the actuator is an element which is responsive to an

electrical signal and mechanically activates the ink contained in the associated

ink channel. This is further supported by the fact that to achieve this end, the

actuator is composed of a piezoelectric material.

The electrodes 8 of the Matsumoto reference are provided on both sides

of the piezoelectric plate 1. Electrodes, for example element 8 in the Matsumoto

reference and element 24 in the present application are generally known as

being electrical conductors. They are used to pass electrical signals to the

actuators which, in response to these signals, mechanically activate the ink

contained in the ink channel. Electrodes, for example element 8 in Matsumoto

and element 24 in the present application, are usually metals which are

incapable of performing a mechanical activation. However, a piezoelectric

material is capable of mechanical activation when responding to an electrical

signal. Thus, it is clear that the piezoelectric plate of the Matsumoto reference

is an activator and simultaneously a channel plate, as previously understood

by the Examiner.

In an effort to emphasize the distinction between electrodes and

actuators, claim 1 has been amended to clearly recite electrodes as a separate

element operatively associated with each of the actuators for individually

energizing the actuators. This amendment to claim 1 is clearly supported by

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the present application at page 3, lines 25-30 and page 4, lines 26-30. Page 3

of the present application recites that the actuator block 20 is made of a

piezoelectric ceramic material and has a comb-like structure forming a

plurality of parallel, vertically extending piezoelectric fingers 22 and is provided

with electrodes associated with each of the fingers 22. A flexible lead foil 24 is

attached to the outer surface of each of the actuator blocks 20 and is formed

with electric leads for individually energizing the piezoelectric fingers 22.

Similarly, on page 4 of the present application, it is recited that when the

printhead is operated, electric signals are supplied to the individual

piezoelectric fingers 22 via the lead foils 24 so that the piezoelectric fingers

perform expansion and retraction strokes toward and away from the associated

ink channel 14, so that the sheet 18 covering the ink channel is flexed and the

liquid ink contained in the ink channel is pressurized and the ink droplet is

jetted-out through the nozzle 16.

As recited in the Applicants previous response to the Examiner's Office

Action, the printhead of the present invention comprises a plurality of distinct

elements. This being the case, it is possible, for example, to fabricate only the

channel plate containing ink channels separately, in a high quality material,

thereby reducing both material and manufacturing cost.

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Accordingly, in view of the above amendments and remarks,

reconsideration of the rejection and allowance of all of the claims of the present

application are respectfully requested.

In the event that the proposed amendment does not place the present

application into condition for allowance, entry thereof is respectfully requested

as placing the present application into better condition for Appeal.

Conclusion

Should there be any outstanding matters that need to be resolved in the

present application, the Examiner is respectfully requested to contact Mr.

Joseph A. Kolasch (Reg. No. 22,463) at the telephone number of the

undersigned below, to conduct an interview in an effort to expedite prosecution

in connection with the present application.

Pursuant to the provisions of 37 C.F.R. §§ 1.17 and 1.136(a), the

Applicant respectfully petitions for a one (1) month extension of time for filing a

response in connection with the present application and the required fee of

\$110.00 is attached hereto.

If necessary, the Commissioner is hereby authorized in this, concurrent,

and future replies, to charge payment or credit any overpayment to Deposit

Account No. 02-2448 for any additional fees required under 37 C.F.R. §§ 1.16 or

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1.17; particularly, extension of time fees.

Respectfully submitted,

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JAK/clb

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